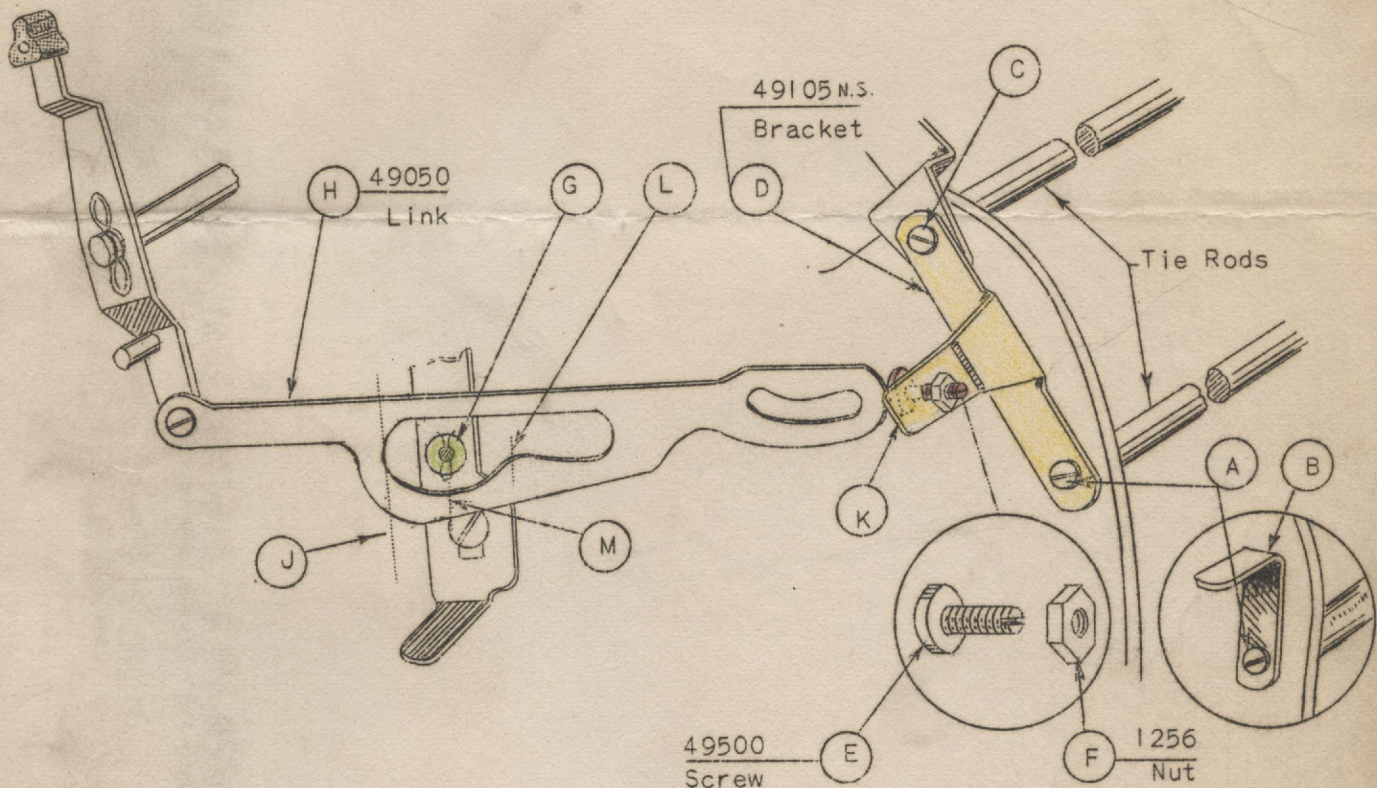


SUBJECT: Adjustable Stop -- LA-6 Model

DATE: September 27, 1937

TO ALL OFFICES:

This Bulletin illustrates and describes the installation of the new adjustable stop which replaces the original 49105, for controlling the rearward movement of the 49050 link (H) when the multiplication lever or division lever is automatically restored to neutral.

HOW TO INSTALL

1. Remove tie rod screw (A) and original 49105 stop bracket (B).
2. Remove tie rod screw (C).
3. Assemble screw (E) and nut (F) in place on bracket (D) as shown.
4. Install bracket (D) in place as shown and secure with screws (A) and (C) previously removed.
5. With the division and multiplication levers in neutral, adjust screw (E) inward or outward until roller (G) locates centrally between points (J) and (L) at (M).
6. Lock the adjustment of screw (E) in place with nut (F).

NOTE: In some instances it may be necessary to remove stock from the end of the 49105 bracket at (K) to permit alignment of the rear cover case screw holes.

MATERIAL TO REQUISITION

1	49105 N.S. Bracket	@	No charge
1	49500 Screw	@	" "
1	1256 Nut	@	" "

F. M. Smith
General Service Manager

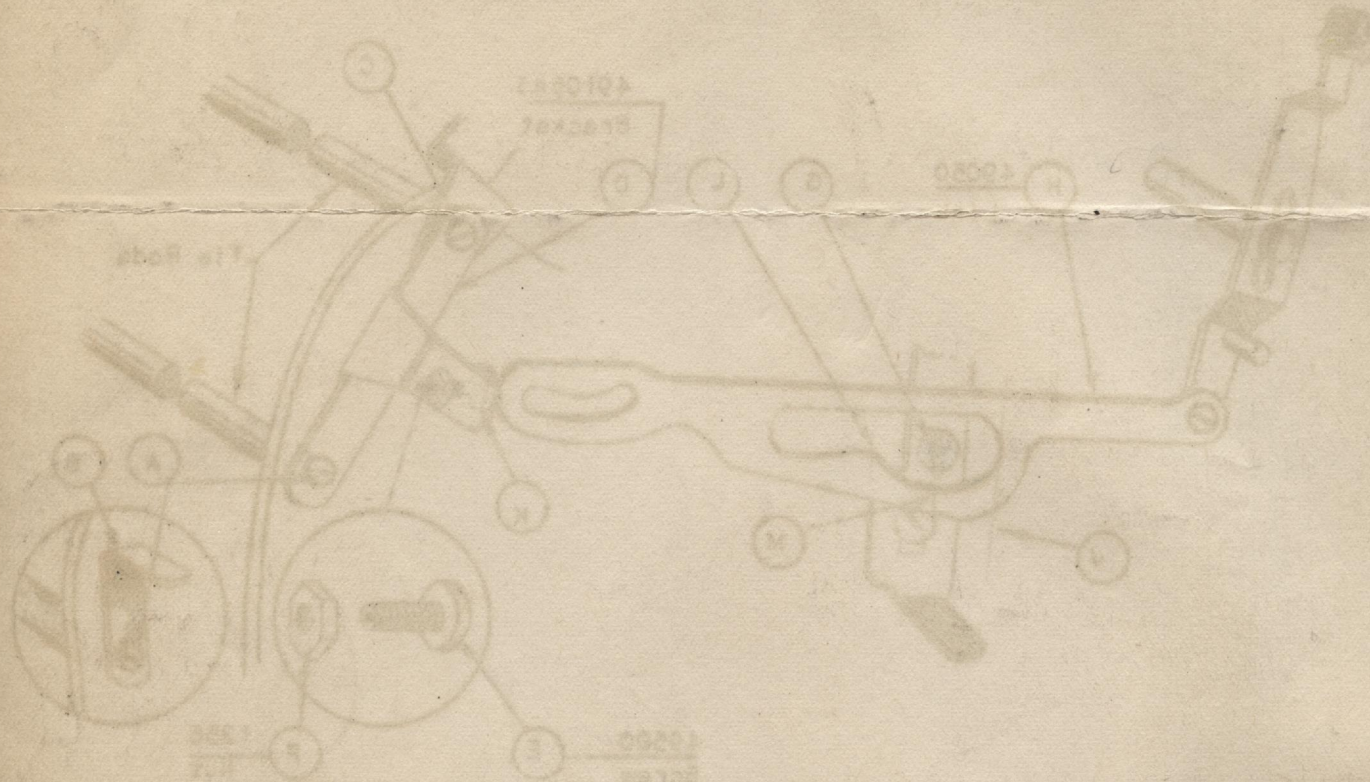
Mr. J. W. Hunt
Toledo, Ohio

September 27, 1937

MACHINE SERVICE BULLETIN NO. 122

TO ALL OFFICES

This Bulletin illustrates and describes the installation of the new adjustable stop which replaces the original stop for controlling the forward movement of the foot line (H) when the multi-position lever is automatically restored to neutral.



HOW TO INSTALL

1. Remove the stop screw (A) and original stop bracket (B).
2. Assemble screw (C) and nut (D) in place on bracket (D) as shown.
3. Install bracket (D) in place as shown and secure with screws (A).
4. With the division and multi-position levers in neutral, adjust screw (E) inward or outward until roller (F) locates centrally between points (H) and (I) as (M).
5. Lock the adjustment of screw (E) in place with nut (D).

NOTE: In some instances it may be necessary to remove screw from the end of the 40105 bracket at (N) to permit alignment of the rear cover screw holes.

MATERIAL TO ACQUISITION

1	40105 Stop Bracket	2	NO CHARGE
1	40200 Screw	2	"
1	1320 Nut	2	"